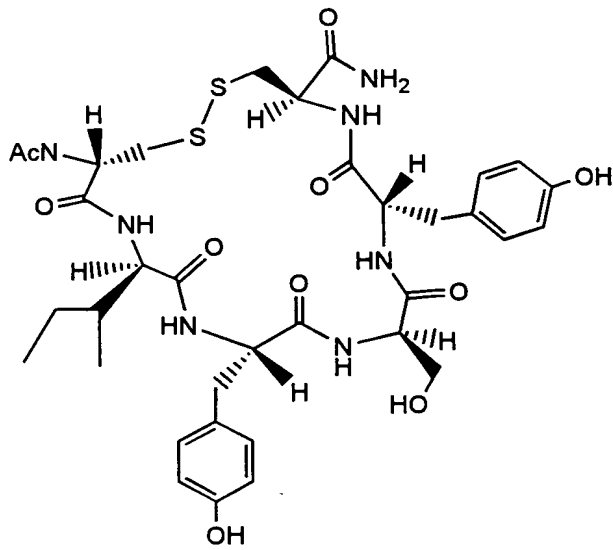


Mouse claudin-1 EC1	PQWKIYSYAGDNIVTAQAIYEGLWMSCVSQSTGQIQCKVFDS
Mouse claudin-2 EC1	PNWRTSSYVGASIVTAVGFSKGLWMECATHSTGITQCDIYST
Human CPE-R EC1	PMWRVTAFIGSNIVTSQTIWEGLWMNCVVQSTGQMCKVYDS
Mouse CPE-R EC1	PMWRVTAFIGSNIVTAQTSWEGLWMNCVVQSTGQMCKMYDS
Monkey CPE-R EC1	PMWRVTAFIGSNIVTSQTIWEGLWMNCVVQSTGQMCKVYDS
Human RVP-1 EC1	PMWRVSAFIGSNIITSQNIWEGLWMNCVVQSTGQMCKVYDS
Rat RVP-1 EC1	PMWRVSAFIGSSIITAQITWEGLWMNCVQS - TGQMCKMYDS

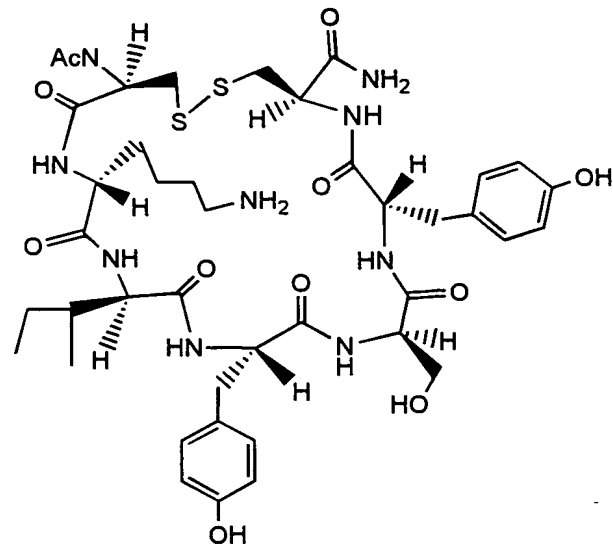
<i>Consensus</i>	<i>PxWrxayxGxnIvTaqxxeGLWMxCvxx TGqxQckvfds</i> <i>k sf si sv k a s i diyst</i> <i>m</i>
------------------	------------------------------------------------------------------------------------------------

FIG. 1

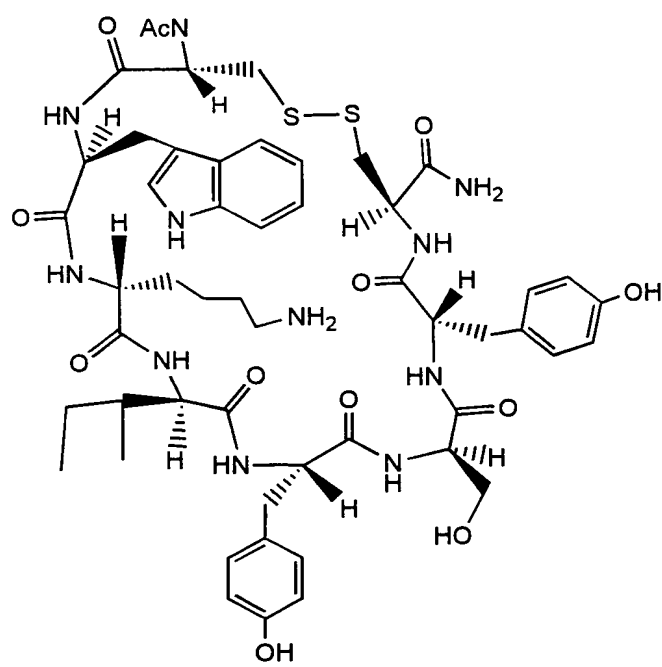
Downloaded from www.sagepub.com at UNIV OF CALIF SAN DIEGO on June 11, 2015



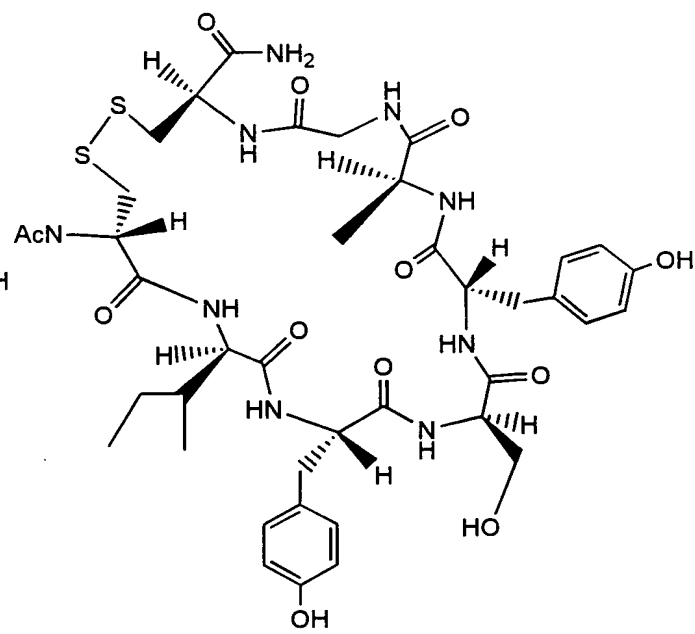
Ac-N-CIYSYC-NH₂



Ac-N-CKIYSYC-NH₂

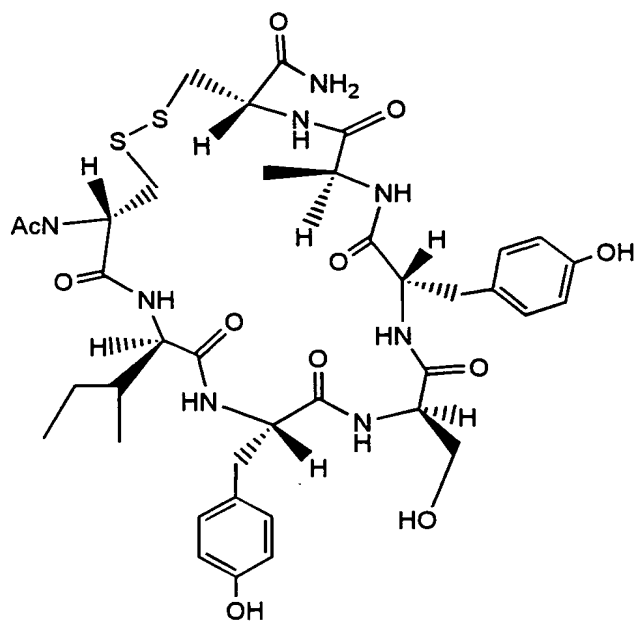


Ac-N-CWKIYSYC-NH₂

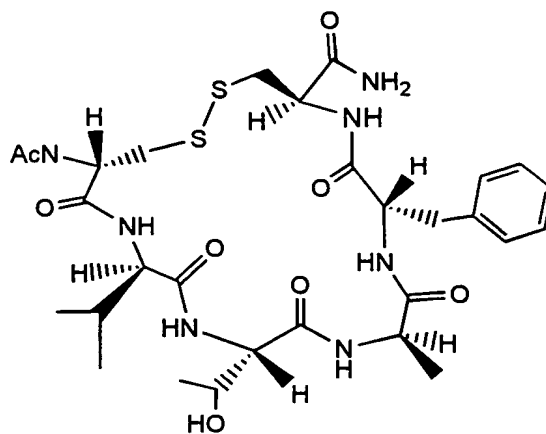


Ac-N-CIYSYAGC-NH₂

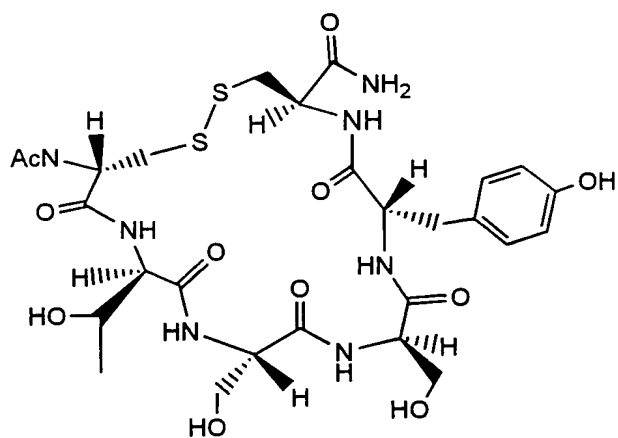
FIG. 2A



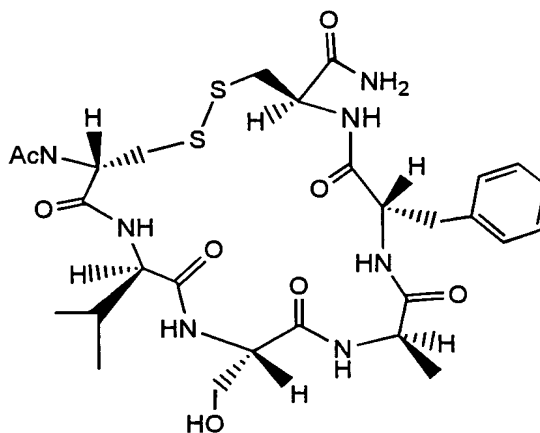
Ac-N-CIYSYAC-NH₂



Ac-N-CVTAFC-NH₂



Ac-N-CTSSYC-NH₂



Ac-N-CVSAFC-NH₂

FIG. 2B